

Name : \_\_\_\_\_ Date : \_\_\_\_\_

# Marie Curie

Marie Curie was a famous scientist born in Poland in 1867. She loved learning and worked very hard in school. Later, she moved to France to continue her education at the University of Paris.

Marie Curie studied radioactivity, which is energy that comes from certain materials. She discovered two new elements called polonium and radium. Her discoveries helped scientists learn more about atoms and energy.

Marie Curie won two Nobel Prizes for her important scientific work. She was the first woman to win a Nobel Prize and the first person to win two Nobel Prizes in different sciences. Her work later helped doctors treat diseases like cancer.

Marie Curie is remembered as a brave and intelligent woman who changed the world through science.

## Short Answer Questions

1. Where was Marie Curie born?

\_\_\_\_\_

2. What subject did Marie Curie study?

\_\_\_\_\_

3. Name one element Marie Curie discovered.

\_\_\_\_\_

4. How many Nobel Prizes did she win?

\_\_\_\_\_

5. How did her discoveries help people?

\_\_\_\_\_